

RE: Terminal 2 – Proposed Storm Water Sampling Letter GAINER Tom

to:

Dwight.Leisle@portofportland.com 03/26/2012 04:12 PM

Cc:

Kristine Koch, "Suzanne.Barthelmess@portofportland.com",

"Richard.Vincent@portofportland.com", Richard Muza,

"Penina.Ongiro@portofportland.com", Michael Pickering, 'Rochelle Deans', LIVERMAN Alex

Hide Details

From: GAINER Tom <GAINER.Tom@deq.state.or.us> Sort List...

To: "Dwight.Leisle@portofportland.com" < Dwight.Leisle@portofportland.com>

Cc: Kristine Koch/R10/USEPA/US@EPA, "Suzanne.Barthelmess@portofportland.com" <Suzanne.Barthelmess@portofportland.com>, "Richard.Vincent@portofportland.com" <Richard.Vincent@portofportland.com>, Richard Muza/R10/USEPA/US@EPA, "Penina.Ongiro@portofportland.com" <Penina.Ongiro@portofportland.com>, Michael Pickering <MPickering@AshCreekAssociates.com>, 'Rochelle Deans' <RDeans@AshCreekAssociates.com>, LIVERMAN Alex liverman.alex@deq.state.or.us>

1 Attachment



image002.jpg

Dwight-

Thanks for submitting this stormwater sampling and analysis plan (SAP). Please confirm that you will incorporate the following comments into the SAP prior to implementing it.

- 1) Please do not use the old 1200Z protocols and parameters. Since the Port is seeking a Source Control Decision/NFA under the Joint Source Control Strategy (JSCS, DEQ 12/05, revised 2007), please use the JSCS SW Guidance.
- 2) Oil & Grease and pH analyses are not required (unless you want these).
- 3) The arsenic MDL should be $0.05 \mu g/L$.
- 4) Analyze for and report all PCB Aroclors, not just 1260.
- 5) It appears that your MDLs for the phthalates method EPA 525.2 is incorrect; DEQ understands that it is 5 µg/L, which is too high. Please use Method 8270-SIM (as proposed for PAHs).

Please contact me if you have further questions, and respond to this email by 3/30/12.

Thanks-

Tom

From: Rochelle Deans [mailto:RDeans@AshCreekAssociates.com]

Sent: Thursday, March 08, 2012 2:46 PM

To: GAINER Tom

Cc: koch.kristine@epa.gov; Suzanne.Barthelmess@portofportland.com; Richard.Vincent@portofportland.com; Muza.Richard@epa.gov; Penina.Ongiro@portofportland.com; Dwight.Leisle@portofportland.com; Michael

Subject: Terminal 2 – Proposed Storm Water Sampling Letter

Attached please find the Proposed Storm Water Sampling Letter for the Terminal 2 Upland Facility. Hard copies will follow by mail to DEQ and EPA. If you have any questions, please contact Dwight Leisle at (503) 415-6325.



Rochelle Deans

Ash Creek Associates, Inc. A Division of Apex Companies, LLC 3015 SW First Avenue Portland, OR 97201 O) 503-924-4704

Ash Creek Associates, Inc. is now a Division of Apex Companies, LLC. Click here to learn more about Apex.



Privacy Notice: This message and any attachment(s) hereto are intended solely for the individual(s) listed in the masthead. This message may contain information that is privileged or otherwise protected from disclosure. Any review, dissemination or use of this message or its contents by persons other than the addressee(s) is strictly prohibited and may be unlawful. If you have received this message in error, please notify the sender by return e-mail and delete the message from your system. Thank you.

***************** ATTACHMENT NOT DELIVERED ******

This Email message contained an attachment named image001.jpg

which may be a computer program. This attached computer program could contain a computer virus which could cause harm to EPA's computers, network, and data. The attachment has been deleted.

This was done to limit the distribution of computer viruses introduced into the EPA network. EPA is deleting all computer program attachments sent from the Internet into the agency via Email.

If the message sender is known and the attachment was legitimate, you should contact the sender and request that they rename the file name extension and resend the Email with the renamed attachment. After receiving the revised Email, containing the renamed attachment, you can rename the file extension to its correct name.

For further information, please contact the EPA Call Center at (866) 411-4EPA (4372). The TDD number is (866) 489-4900.